From glowbugs@theporch.com Sat Jan 6 03:07:26 1996

Return-Path: glowbugs@theporch.com

Received: from uro (localhost.theporch.com [127.0.0.1]) by uro.theporch.com (8.7.3/AUX-3.1.1) with SMTP id DAA11475; Sat, 6 Jan 1996 03:02:28 -0600 (CST)

Date: Sat, 6 Jan 1996 03:02:28 -0600 (CST)

Message-Id: <199601060902.DAA11475@uro.theporch.com>

Errors-To: ws4s@midtenn.net Reply-To: glowbugs@theporch.com Originator: glowbugs@theporch.com Sender: glowbugs@theporch.com

Precedence: bulk

From: glowbugs@theporch.com

To: Multiple recipients of list <glowbugs@theporch.com>

Subject: GLOWBUGS digest 68

X-Listprocessor-Version: 6.0c -- ListProcessor by Anastasios Kotsikonas
X-Comment: Please send list server requests to listproc@theporch.com

Status: 0

GLOWBUGS Digest 68

Topics covered in this issue include:

noise silencers
 by Bob Roehrig <brokening@admin.aurora.edu>

2) cutting plexiglass
by Steve Ellington <n4lq@iglou.com>

3) noise silencers
by rac@usa.net

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Date: Fri, 5 Jan 1996 08:39:40 -0600 (CST) From: Bob Roehrig

Stroehrig@admin.aurora.edu>

To: glowbugs <glowbugs@theporch.com>, Boatanchors <boatanchors@theporch.com>

Subject: noise silencers

Message-ID: <Pine.ULT.3.91.960105083612.21539A-100000@admin.aurora.edu>

Have been looking back thru some '35 and '36 QST's and wonder if anyone here has built or used one of the James Lamb type noise silencer circuits. This seemed to be the big topic back then and I thought that if it were so great, how come none (to my knowledge) of the commercial receivers picked up on this circuit.

73 de Bob, K9EUI

Date: Fri, 5 Jan 1996 19:36:40 -0500 (EST) From: Steve Ellington <n4lq@iglou.com>

To: glowbugs@theporch.com Subject: cutting plexiglass

Message-ID: <Pine.SOL.3.91.960105193422.19828A-100000@iglou2>

I'm building the 6146 single tube transmitter from Aug. 55 QST. My front panel is going to be smoked plexiglass so I can see the GLOW. I've tried to cut this material before and always had trouble with it welding itself back together behind my cut. What kind of blade should I use for a straight cut and for making holes?

Steve Ellington N4LQ@IGLOU.COM Louisville, Ky

Date: Fri, 5 Jan 1996 18:14:31 -0700

From: rac@usa.net

To: glowbugs@theporch.com Subject: noise silencers

Message-ID: <199601060114.SAA21239@mail.usa.net>

>how come none (to my knowledge) of the commercial receivers picked
>up on this circuit.

I think Hallicrafters did use the Lamb noise silencer in several of their receivers. I don't recall which ones. Anyone know?

-73- -Lee WA3FIY-

To: Boatanchors <boatanchors@theporch.com>, glowbugs <glowbugs@theporch.com>

Subject: noise silencers

Message-ID: <Pine.ULT.3.91.960105222235.2881A-100000@admin.aurora.edu>

Thanks to Conard, Joseph, Ray, and Liles, it looks like perhaps at least the SX-28 used the Lamb silencer. I've been looking thru more QST's and also see that some outfits (like Leeds) made outboard units.

Well, I may throw one together one of these days and see what it does. I have only used one diode type noise limiter that I was satisfied with and I lost that schematic.

73	de	Bob.	K9EUI
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